

--With particular reference to Figures 4 and 5, roll 180 is rotatably mounted for abutment against roll 118 rotating on shaft 129 to provide centre and edge guiding such as by roll-forming a longitudinal central rib 182 (Figures 8 and 9) by engagement of circumferential ridge [184] 183 of roll 180 with mating circumferential recess 184 of roll 118 and perforating the side edges as designated by numeral 185 by engagement of equispaced circumferential protuberances 186 at each end of roll 180 with mating circumferential recesses 188 on roll 118 to facilitate edge gripping for subsequent lateral expansion into the finished mesh product. The ridge [184] 183 and protruberances 186 with mating circumferential recesses may be reversed on the opposed rolls.--

Replacement page is also enclosed for substitution for page 7 on file. Lines 25 and 29 have been amended by substitution of numeral --183-- for "184" to correct a number duplication in Figure 4.

In the Drawings

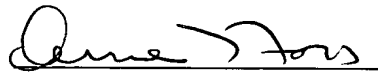
We enclose the replacement figure for substitutions for Figure 4 on file. Applicant noted that numeral "184" was repeated in Figure 4 of the drawings. The first occurrence of numeral "184" appearing on lines 25 and 29 of page 7 of the Specification has been changed to numeral --183-- with a corresponding numbering change to the circumferential ridge of roll 180 on Figure 4.

In the Claims

Please delete claims 1 – 5 and 9 - 10 from the above-identified application. Claims 6 - 8 remain for the filing of a divisional application.

Favourable consideration of the divisional application and its allowance are earnestly solicited.

Respectfully submitted,
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